RCRA LAND DISPOSAL RESTRICTIONS INSPECTION

I. General information			•		
Facility:	OXFORD	Insti	ruments	Inc	•
U.S. EPA ID No.:	15099	28526	4	···	
Street:	600 m	rilik St	reet		
City:	Cartere	<u> </u>	State: 105 Z	ip: 0700	18
Telephone:	908 -	541-1	300	•	
Inspection Date: Weather Conditions:	972 92 Time	2:40 Mil'd win	(am/pm)	60 's	
weather Conditions:	Clovary	MITAWIN	as pour	00 A	
Inspectors:	Name Alexis Vitone	Agency Ti		<u>lephone</u> 908-563	7-22/
Facility Representatives:	Kathleen admin	assist	anley Op	Cations	
See Appendix B to determine	which of the following	LDR waste	ntegories the fa	cility manage	s:
F001-F005 Solvents	Transport	Treat	Store	<u>Dispose</u>	
F020-F023 and F026-F028			-		
California List*					
First Third		 -	•		
Second Third [40 CFR 268.11]			· • ——		
Third Third [40 CFR 268.12]	-				4
* See Appendix A					

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INSPECTION SUMMARY

Processes That Generate LDR Wastes:

- Oleaning of parts uf 1,1,1, TRichloroethera generates 7001.

- distillation of Methanol generates Foo3

- DOOI, DOOZ, DOOS, ×910, ×850, Foo2 all generated from processes on site. Ms sharley was unable to provide furthe information.

LDR Waste Management:

Mr Shanley was enable to provide information regarding How waste Monognest of UDE naste. However a document from DETC (hauter) identifies treatments for wastes and at what publities, however document doesn't give note codes to thousand from incenesation to thousand from Internation full Blending, whencal reduction incention full Blending,

Summary:

Oddetrond information from facility is needed to better assets of complete is needed to better assets of complete from facility. This cheeklist. Information from facility which was received on 4/28/92 locks which was received on 4/28/92 locks which was received on 4/28/92 locks.

Dome of the information originality of fuch of con wastes and handley of them.

There.

Signature:

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II. WASTE IDENTIFICATION

A.	List waste codes which the facility handles in each of the following LDR categories*:						
	1.	F001 P003 , F002					
	2.	F020-F023 and F026-F028 dioxin-containing wastes:					
	3.	California List Wastes (See Appendix A):					
	4.	First Third Wastes [40 CFR 268.10]:					
	5.	Second Third Wastes [40 CFR 268.11]:					
	6.	Third Third Wastes [40 CFR 268.12]**: D001, D002, D008, ×910					
В.	charac	e Code Determination					
	1.	Have all wastes been correctly identified for purposes of compliance with 40 CFR Part 268?*					
		Yes No					
		If no, list below:					
		Assigned Classification Correct Classification					
		*Areas of concern include: California List/waste categories with more stringent treatment standards; listed/characteristic; multi-source/single-source leachate; P and U waste codes/F and K wastes; and waste code carry through principle.					
		Comments: Ms. 5 harley could not provide asse					
	У.	code for coppersulfate-PLFan					

	2.	Have both the listed and characteristic waste code been assigned, where a listed waste exhibits a characteristic? [40 CFR 268.9(a)]						
		Yes No NA						
w		Comments						
	3.	Has multi-source leachate been assigned the F039 was: ande?* [40 CFR 261.31]						
		Yes No NA						
		*Leachate derived exclusively from F020-F023 and/or F026-F028 dioxin wastes retains the individual waste codes.						
		If yes, was single-source leachate combined to form multi-source leachate? [55 FR 22623]						
•		Yes No						
		Comments						
C.	Does	he facility handle the following wastes (national capacity variances)?						
	1.	F001-F005 contaminated soil and debris resulting from a CERCLA response action or a RCRA corrective action (expires - 11/08/90). [40 CFR 268.30(c)]						
		Yes No List						
	2.	Dioxin contaminated soil and debris resulting from a CERCLA response action or a RCRA corrective action (expires - 11/08/90). [40 CFR 268.31(b)]						
•		Yes No List						
	3.	California list contaminated soil and debris resulting from a CERCLA response action or a RCRA corrective action (expires - 11/08/90). [40 CFR 268.32(d)(2)]						
		Yes No List						
	4.	K048-K052 petroleum wastes (nonwastewaters; expires - 11/08/90). [40 CFR 268.35 (b)]						
		Yes No List						
	5.	Soil and debris contaminated with wastes that had treatment standards based on incineration set in the Second Third rule - F010, F024, K009, K010, K011, K013, K014, K023, K027, K028, K029, K038, K039, K040, K043, K093, K094, K095, K096, K113, K114, K115, K116, P039, P040, P041, P043, P044, P062, P071, P085, P089, P094, P097, P109, P111, U028, U058, U069, U087, U088, U102, U107, U190, U221, U223, U235 (expires - 06/08/91). [40 CFR 268.34(d)]						
		Yes No List						

6.	Soil and debris contaminated with wastes that had treatment standards set in the Third Third rule based on incineration, mercury retorting, or vitrification. See Appendix A: (expires - 05/08/92). [40 CFR 268.35(e)]						
	Yes	No	List DOOI, DOWN, DOWN,				
7.	The following	nonwastewate	ers - F039, K031, K084, K101, K102, K106, P010, P011, 87, P092, U136, U151. (expires -05/08/92). [40 CFR				
	Yes	No	List				
8.	(nonwastewar	ters), D008 (lea	ied as hazardous based on a characteristic alone: D004 ad materials stored before secondary smelting), D009 05/08/92). [40 CFR 268.35(c)]				
	Yes	No	List_1)008 . (5/8/92 expires				
9.	Inorganic soli bricks carrying CFR 268.35(c	EPA Hazardo	ned in 40 CFR 268.2(g)*; includes chromium refactory ous Waste Nos. K048-K052 (expires - 05/08/92). [40				
	Yes	No	List				
	*Note: Incorre	ct reference [40	CFR 268.2(a)(7)] in Third Third rule.				
10.	RCRA hazard (expires - 05/0	lous wastes that 8/92). [40 CFR	t contain naturally occurring radioactive materials [268.35(c)]				
	Yes	No _V	List				
11.	Wastes listed i radioactive/ha	n 40 CFR 268.1 zardous wastes	10, 268.11, and 268.12 that are mixed (expires - 05/08/92)*. [40 CFR 268.35(d)]				
	Yes	No_/	List				
	*Note: 40 CFR ? Third rule.	268.10 and 268.11	1 wastes incorrectly omitted from this variance in the Third				

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III. GENERATOR REQUIREMENTS

•	Treatability Group/Treatment Standard Identification*										
	*Note: and oth	*Note: This information is generally available on LDR notifications. If not, waste provide data and other documentation should be checked.									
	1.	F001-F005 Spent Solvent Wastes: Does the generator correctly determine the appropriate treatability group/treatment standard for each F-solvent?									
		Yes No NA									
		If available, list each waste code and check the correct treatability group.									
		Waste Code Not Available Nonwastewater									
		*Less than 1% by weight total organic carbon (TOC), or less than 1% by weight total FOO1-FOO5 solvent constituents listed in 40 CFR 268.41, Table CCWE. [40 CFR 268.2(f)(1)]									
		Comments									
	2.	F020-F023 and F026-F028 Dioxin Wastes: Does the generator correctly determine the appropriate treatability group/treatment standard for each dioxin waste?									
		Yes No NA									
	,	If yes, list each waste code and check the correct treatability group.									
		Waste Code Wastewater* Nonwastewater									
3											
ê d e		Comments									
		*Less than 1% TOC by weight and less than 1% total suspended solids (TSS) by weight. [40 CFR 268.2(f)]									
	3.	First, Second, and Third Third Wastes:									
		a. Does the generator correctly determine the appropriate treatability group/treatment standard for each waste?									
		Yes No NA									

Subcategory Wastewater Nonwastewater * Less than 1% TOC by weight and less than 1% total suspended solids (TSS) with the following exceptions: K011, K013, and K014 wastewaters - less than 5% by weight TOC and less than 1% by weight TSS; K103 and K104 wastewaters - less than 4% by weight TOC and less than 1% by weight TSS. [40 CFR 268.2(f)(2) and (3)] Comments b. Do the assigned treatment standards for listed wastes cover constituents that may cause the waste to exhibit any characteristics? [40 CFR 268.9 (b)] * mote fils

mote fils

mote fils

mote fils

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mote for

pere A core

per A core Yes No Does the generator specify alternative treatment standards for lab packs?* NOT Known by *Use of the alternative treatment standards is not required. [55 FR 22629] If yes, do lab packs only contain the following wastes?* [40 CFR 268.42(c)(2)] Organometallics: 40 Part 268, Appendix IV constituents Organics: 40 CFR Part 268, Appendix V constituents *Unregulated wastes and hazardous wastes which meet treatment standards may be commingled in the appropriate Appendix IV and V lab pack. [55 FR 22629] d. Does the generator specify alternative treatment standards for F039 multisource leachate?* No *Use of the alternative treatment standards is required. [55 FR 22619] 4. California List Wastes: Has the generator correctly identified the treatability group and treatment standard/prohibition level for the following wastes? [55 FR 22675] Liquid hazardous wastes containing PCBs >50 ppm a. Yes No NA If yes, check the appropriate treatability group: 50 to 500 ppm PCBs ≥500 ppm PCBs

If available, list each waste code and check the correct treatability group:

	b.	(non-liqui content	ds) HOCs, whi	ch are not listed	$\frac{1}{2}$ or characterize	iquids) or mg/kg d by the HOC	
		Yes	No	NA			
,		If yes, che	ck the appropr	iate treatability	group:		
		All ot	her HOCs grea	ater (1,000 mg/l ster than or equa kg (non-liquids)			X
	c.			that exhibit a ch ≥130 mg/l thalli		also contain	
		Yes	No	NA_			
5.)	Nation been in A.)	nal Capacity dentified for		tes: Have all app d under nationa			
Chon	μYes_		No	NA			
not me share	If a wa the wa Califo	astestream co aste codes, h rnia List pro	as the generato	are of wastes, and or identified all a e Appendix A.)	d a variance onl applicable treati	y applies to som nent standards a	e of and
	Yes_	***	No	NA			
	compl	ete the follo	orohibitions app wing table for variances expire	ply to wastestrea each waste code e.	ims managed by , noting the date	the generator, e on which relev	ant
	Waste	Code	Cal List A	applicability	Expiration Da	<u>ite</u>	
					//_	- -	
	Comm	ents					
6.	Treatm an alte	nent standar crnative met	ds expressed a hod to that req	s required techn uirea in 40 CFR	ologies: Has the 268.42?	generator spec	ified
*	Yes_	_ No	·N	A	ÿ.	á	,
• *	If yes, metho	list the wasted, and docur	e code, the tech mentation of a	hnology specifie pproval. [40 CF.	d in 40 CFR 268 R 268.42(b)]	3.42, the alterna	tive
	Was	<u>te Code Re</u>	quired Techno	logy Alternativ	e Method	Approval	
	Comm	ents					

	7.	Does the	ne generate	or mix res	tricted w	astes with o	different tre	eatment sta	andards for a	٠
		. Yes	_ N	·	mi a	*	a		•	•
	ž			nerator selection and 268		ost stringe	nt treë per	nt standard	s?.	٠
		Yes	N	· 0	÷					
		Comme	ents _	-		,	·		•	
B.	Waste	Analysis	i							
	1.	Does th standar	ne generat ds/prohibi	or determ tion levels	ine whetl at the po	ner restrict oint of gene	ed wastes e eration?* [2	exceed trea 268.7(a)]	tment	
		Yes V	N	o					•	
		*Note: prohibit	This determion level i	mination may in effect.	y be made	at the poin	of disposa	l if the wa	ste only has a	
		If no, do	oes the ge ds?	nerator sh	ip all rest	ricted was	es as not m	neeting tre	atment	
		Yes	N	° <u> </u>	æ			£	······································	
		Comme	ents : —		-					
	2.	Which o	of the follo	owing anal	ytical me	thods does	the genera	tor employ	y?*	
		a violat	ion. Howev	er to appli er, knowled criteria ha	ige of was	te is rarely	rough d. do adequate i	es not neces f a generato	ssarily constitu or certifies tha	Jte It
		a	Knowledg	e of waste	:	•		a.		
			Yes _	No_	-		4	 		
			the basis o	of determin	nation. A	ttach docu	mentation.	[40 CFR	nd describe 268.7(a)(5)] wats and	
		3	TCLP*: A analyzed u technolog	ising TCL	with trea P?** (BI	tment stand	dards speci stabilizatio	fied in 40 (n/immobili	CFR 268.41 ization	
		1	Yes	No_		NA_				
*		•	See Appen	dix C for e	xceptions				58, Appendix I,	

A PART	If yes, list the wastes for which TCLP was used and provide the date of last test, the frequency of testing, and note any problems. Attach test results. [40 CFR 268.7(a)(5)]
c.	Total constituent analysis: Are wastes with treatment standards specified in 268.43 analyzed using total constituent analysis?* (BDAT = destruction/removal technology)
	Yes No NA
	*See Appendix C for exceptions.
	If yes, list the wastes for which total constituent analysis was used and provide the date of last test, the frequency of testing, and note any problems. Attach test results. [40 CFR 268.7(a)(5)]
d.	PFLT*: Was PFLT used to determine if California List constituents were contained in liquid hazardous waste?
	Yes No NA NA
	*PFLT = Paint Filter Liquids Test [Test Method 9095, EPA Publication No. SW-846]
ē	If yes, list the wastes for which PFLT was used and provide the date of last test, the frequency of testing, and note any problems. Attach test results. [40 CFR 268.7 (a)(5)]
Does to	he generator treat restricted wastes in 90-day tanks or containers regulated 40 CFR 262.34 (permissible in some states)?
Yes	No (If No, go to 4.)
Does ti standar	he generator treat the wastes to meet appropriate treatment rds/prohibition levels?
Yes	No
If yes, I testing	has the generator prepared a waste analysis plan detailing the frequency of to be conducted? 40 CFR 268.7(a)(4)]
Yes	No (If No, go to 4.)
Does th	he plan fulfill the following? [40 CFR 268.7(a)(4)(i)]
$ ^{\circ}$	sed on a detailed chemical and physical analysis of a representative sample ntains information necessary to treat the wastes in accordance with 40 CFR art 268 requirements

3.

	Has the plan been filed with the Regional Administrator (return receipt, Federal Express slip, etc. required for verification)? [40 CFR 268.7(a)(4)(ii)]						
	Yes_	No					
	Comm	nents					
4.	Dilutio	on Prohibition [40 CFR 268.3]:					
•	a.	Does the generator mix prohibited* wastes with different treatment standards?					
		*See Appendix E for distinction between restricted and prohibited wastes.					
:		Yes No (If No, go to b.)					
*		List the wastes					
		Are the wastes amenable to the same type of treatment? [55 FR 22666]					
		Yes No					
		Comments					
	b.	Does the generator dilute prohibited wastes to meet treatment standard criteria, or render them non-hazardous? [55 FR 22665-22666]					
		Yes No (If No, go to c.)					
	•	Check appropriate category:					
		Dilutes to meet treatment standards Dilutes to render waste non-hazardous					
		Do the wastes fall into the following categories? (Check if appropriate.) [40 CFR 268.3(b)]					
		Managed in treatment systems regulated under the Clean Water Act Non-toxic* characteristic wastes Treatment standard specified in 40 CFR 268.41 or 268.43					
		*Non-toxic = D001(except high TOC nonwastewaters), D002, and D003(except cyanides and sulfides). [55 FR 22666]					
		If the wastes do not fall into the above categories, briefly describe the conditions under which they were diluted.					
	c.	Based on an assessment of points a. and b., and any other relevant circumstances, does the generator dilute prohibited wastes as a substitute for adequate treatment? [40 CFR 268.3(a)]					
		Yes No					
		Comments					

	5.	F039 consti	Multi-source I tuents of cond	eachate: Has the cern in 40 CFR	ne generator run an init 268.41 and 268.43? [5.	tial analysis for all 5 FR 22620]
*	*	Yes_	_ No	NA		
C.	Mana	gement				
	1.	On-Si	te Manageme	nt		S
		a.	Are restricte greater than	ed wastes treate 90 (small quan	d (other than in a RCI tity generator* - 180) o	RA exempt unit), stored fo days, or disposed on site?
		4 2	Yes	No		
			(If yes, the I	TSD Checklist 1	nust also be completed	i.)
	*	,	* Small quant less than 1,0 waste	ity generator = 9 00 kg/mc. hazard	generator of greater than ous waste, or less than 1	n or equal to 100 kg/mo, but kg/mo, acutely hazardous
	(R)		Comments_			
		b.	restriction, h	r Act, have the power restricted w	following been docume castes are managed, and	ems regulated under the ented: the determination of why wastes discharged (if applicable)? [55 FR
			Yes	No	NA	
		c.	them non-ha	zardous, are the	ecteristic wastes in RCI e wastes managed as re met?* [40 CFR 268.9	RA exempt units to render stricted until 40 CFR Part (d)]
*	*		Yes	.No	NA	
•			*This applies 268.41 and 268 treatment belo	to both concentre 3.43, and to some ow the characteri	ation based treatment st 40 CFR 268.42 required stic level. See Appendi	andards specified in 40 CFR methods which result in x D.
	(2.)	Off-Sit	e Managemer	nt: Waste Excee	eds Treatment Standard	ds
ns.	Shan	a. leg	/prohibition l	nerator ship any levels (not subje storage facility	waste that exceeds tre ect to a national capaci ?	atment standards ty variance) to an off-site
Cuas	una	The	Yes	No	(If No, go to 3.)	
ans	ner		Identify wast wastes are sh	e code(s) and o ipped.	ff-site treatment or sto	rage facilities to which
V 0	Shan prover were his.	n-5	Waste Code	Receivi	ng Facility	
1	is .					
		•				·

	Does the ger [40 CFR 268		e a notification to the treatment or storage facility?
	Yes	No	(If No, go to 3.)
		required in 40	Iternative treatment standards for lab packs, is the CFR 268.7(a)(7) or (8) included with the
*	Yes	No	NA
b.	: Is a notificat	ion sent with e	each waste shipment?
	Yes	No	•
		waste subject t erator only)?	o a tolling agreement pursuant to 262.20(e) (small
Ψ.	Yes	No	(If No, go to 3.)
. •		odes and subse ment is held.	quent handler with whom a contractual
,	Waste Code		quent Handler
		4	
·		the first waste	erator provide a notification to the receiving shipment subject to the tolling agreement? [40
× 1.	Yes	No	
3. Off-S	ite Manageme	nt: Waste Mee	ets Treatment Standards
a.		nerator ship w off-site disposa	aste that meets treatment standards/prohibition l facility?
nto pot	Yes	No	(If No, go to 4.)
Videll	Identify was	te code(s) and	off-site disposal facilities:
pro · ms	Waste Code		Receiving Facility
provided provided mor			
	Does the ger facility? [40	nerator provid CFR 268.7(a)	e a notification and a certification to the disposal (2)(i) and 268.7(a)(2)(ii)]?
	Yes	No	(If No, go to d.)

M	Yes	No	vine laterately of		
	If no, is the quantity gen	waste subje	ect to a tolling agr	eement pursuant t	o 262.20(e) (smal
	Yes	No	(If No, go	to c.)	
	List waste cotolling agree	odes and su	absequent handler ld.	with whom a cont	ractual
	Waste Code	2	Subsequer	nt Handler	
		¥			
	Did the sma the receivin agreement?	g facility wi	th the first waste s	a notification and hipment subject to	a certification to the tolling
	Yes	No	w		,
c.	Are charact RCRA exer	eristic wast npt unit) sh	es which have bee hipped to a Subtitle	n rendered non-ha e D facility?	zardous (in a
	Yes	No	NA	(If No or NA	., go to 4.)
	Complete th	ne following	g table:		*
	Waste Code		Receiving	Facility	
•					
	Are a notific Administrate	cation and a or or autho	rized State? [40 C	each shipment sent CFR 268.9(d)(1) an	to the Regional d 268.7(b)(5)]?
	Yes	No		3	
4.	Off-Site Ma	nagement:	Wastes Subject to	Variances, Extens	ions, or Petitions
a.	which are su	bject to a n	wastes to a treats ational capacity va nsion (40 CFR 26	ment, storage, or dariance (40 CFR Page 8.5)?	isposal facility art 268, Subpart
rovided by Shanley	Yes	No	(If No, go	to 5.)	Sec.
5. rouse Shanley	Complete th	e following	table:	¥	
YVIS	Waste Code		Receiving	Facility	
٠.					- .
	· · · · · · · · · · · · · · · · · · ·				_
			-7-		

Are a notification and a certification sent with each waste shipment?

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b.

		the waste is no	t pronio	ited from i	and dispos	al? [40 C	FR 268.7	$I(\mathbf{a})(3)$	*
Terra, face		Yes	No	i i					3
9	b.	Is a notification	n sent wi	th each w	aste shipm	er:'?			
*		Yes	No	÷	•	• . • .	16	: .	
		If no, is the wa 262.20(e) (sma				nent purs	uant to 4	Ю CFR	
		Yes :	No	. (1	f No, go to	5.)	•		:
		List waste code tolling agreem			handler wi	th whom	a contra	ctual	
		Waste Code	2	ubsequen	t Handler				
							<u> </u>		
		Did the small of facility with the [40 CFR 268.7	e first wa						3
		Yes	No	. *					
• (5.)	Record	ls Retention							
JU LDE	relevar	he generator re it documents fo						ions, and	other
in manyest	Yes _	. No	-		*				
charley was	certific agreen	pies of relevant ation, kept on s ent? [40 CFR	ite for a						
crable to	Yes_	No	-	NA					
		R documents red national capacion*?	eflect pri	oper mana nces, case	gement of by case ext	wastes pr ensions a	eviously nd the so	covered oft hamm	under er
	Yes _	No	-	NA					٠
	wastes	pendix B. Note t which had treatme 90-day national	nt standa	rds establi	shed in the	xpired as Third Thi	of 05/08/ rd rule w	90. Soft here grante	nammer Ed a
	Comm	ents						*	

Does the generator provide notification to the off-site receiving facility that

. 1.	 Are restricted wastes treated in RCRA exempt units (i.e., boilers, furnaces, distillation units, wastewater treatment tanks, elementary neutralization, etc.)?
	Yes	No	(If No, do r	not complete this	section.)	
	List types of	of waste treatr	nent units and pro	cesses:		
	Waste Cod	e <u>Ty</u>	oe of Treatment	Treatment	Units and Process	ies ·
9					•	
2.	Are treatm	ent residuals g	generated from the	ese units?		-
	Yes Comments	No				
3.			ated, stored for gre	ater than 90/180	days, or disposed	on site?
		No		*		74 (4°)
	(If yes, the	TSD checklist	t must also be com	ipleted.)	· · · · · · · · · · · · · · · · · · ·	
	As stated useful in short in	before absisting nestado		only was	and long	

Treatment Using RCRA 40 CFR Parts 264 and 265 Exempt Units or Processes

D.

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. IV. TSD REQUIREMENTS Waste Analysis [40 CFR 268.7(b), 264.13, and 265.13]

1.	Does the waste analysis plan address the following LDR waste categories [40 CFR 264.13(b)(6) and 265.13(b)(6)]							
	F001-F005 Spent Solvents	Yes	No	NA_				
	F020-F023 and F026-F028 Dioxins	Yes	No	NA_				
	California List Wastes	Yes	No	NA_				
	First, Second, and Third Third Wastes	Yes	No	NA_				
	Comments							
2.	Has the waste analysis plan been revised	to address F039	multi-source lea	achate?				
	Yes No NA	•		•				
3.	What date was the waste analysis plan la	st revised?/						
4.	Does analytical data contain all the information required to treat, store, or dispose or restricted wastes? [40 CFR 264.13(a)(1) and 265.13(a)(1)]							
	Yes No		÷.					
	If yes, which of the following are sources apply.):	of analytical data	a? (More than o	one may				
	Generator provides data Facility performs analyses in on-site Facility contracts analyses at off-site	laboratory laboratory	4	, ;·				
	If the generator provides data, does the facility provide corroborative testing? [40 CFR 264.13(a)(2) and 265.13(a)(2)]							
ļ.	Yes No NA							
	If analyses are conducted off site, identify lab:							
	a. Are wastes with treatment standa using the toxicity characteristic le stabilization/immobilization technology.	aching procedure	(TCLP)?* (B)	nalyzed DAT** =				
		A	•					
	*See Appendix C for exceptions. **BDAT = best demonstrated available	e technology. See	Appendix A.					

		40117	If yes, list the wastes for which TCLP was used and provide the date of last test, frequency of testing, and note any problems. Attach test results. [40 CFR 264.73 (b)(3) and 265.73(b)(3)]
	1	b.	Are wastes with treatment standards specified in 40 CFR 268.43 analyzed using total constituent analysis?* (BDAT = destruction/removal technology) [40 CFR 268.7(b)(3)]
			Yes No NA :
		•	*See Appendix C for exceptions.
	÷		If yes, list the wastes for which total constituent analysis was used and provide the date of last test, frequency of testing, and note any problems. Attach test results. [40 CFR 264.73 (b)(3) and 265.73(b)(3)]
		c.	Is the paint filter liquids test (PFLT) used to determine if California List wastes are contained in <i>liquid</i> hazardous waste? [40 CFR 268.32(i)]
			Yes No NA
*			If yes, list the wastes for which PELT was used and provide the date of last test, the frequency of testing, and note any problems. Attach test results. [40 CFR 264.73(b)(3) and 265.73(b)(3)]
		*	
В.	Opera	ting Red	cord [40 CFR 264.73 and 265.73]
	1.	specifi	the operating record contain records and results of waste analyses performed as ed in 40 CFR 268.4 and/or 40 CFR 268.7(b)? [40 CFR 264.73(b)(3) and (b)(3)]
		Yes_	No
	2.	Does t [40 CF	the operating record contain copies of LDR notifications and certifications?* R 264.73(b)(11), (13), and (15) and 40 CFR 265.73(b)(11), (13), and (15)]
		Yes _	No
		*Includ	de both those received from generators, and those prepared for off-site shipments.
	3.	which	the operating record include appropriate documentation for restricted wastes are managed wholly on site? [40 CFR 264.73(b)(12), (14), and (16) and (b)(12), (14), and (16)]
		Yes _	NoNA
٠			

		Does the documentation discussed in points 2. and 3. reflect proper historical management of wastes previously covered under expired national capacity variances, case by case extensions, and the soft hammer provision?*					
		Yes	No	NA			
		*Note that the treatment stand national capaci	soft hammer proviands established ty variance to 0	ision expired as of 05/08/90. Soft hammer wastes which ha in the Third Third rule were granted a minimum 90-day 8/08/90.	ad		
C.	Storag	ge [40 CFR 268	.50]	*** **********************************	×		
	1.	Are prohibite	d* wastes stored	d on site in containers?			
	•	Yes	No	(If No, go to 2.)			
		*See Appendix E	for distinction	between restricted and prohibited wastes.			
		Are all contain storage? [40 C	ners clearly mar CFR 268.50(a)(2	ked to identify the contents and date(s) entering $P(i)$			
		Yes	No		,		
		Have wastes b	een stored for nent into effect?	nore than one year since the applicable LDR			
		Yes	No	(If No, go to 2.)			
		Can the facilit recovery, treat	y show that such ment, or dispos	accumulation is necessary to facilitate property al? [40 CFR 268.50 (c)]			
		Yes	No				
		If yes, state ho	w:				
	2.	Are prohibited	l wastes stored o	on site in tanks?			
		Yes	No	(If No. go to 3.)			
		mazardous was	corded and main	ith a description of the contents, the quantity of each date each period of accumulation begins, or is such national in the operating record? [40 CFR			
		Yes	No	,			
		Have tanks bee	en emptied at le	ast once per year since the applicable LDR regulation	S		
		Yes	No	(If Yes, go to 3.)			

		Can the facility show that such accumulation is neccesary to facilitate proper recovery, treatment, or disposal? [40 CFR 268.50(c)]					
		Yes	No				· -
		If yes, state ho	ow:	<u>:</u>		•	
	3.		ity store liquid h r equal to 50 pp		waste conta	aining 3, CBs	at concentrations
		Yes	No	(If No,	go to D.)		
		Does the facil	ity meet the TS	CA criteri	ia in 40 CFI	R 761.65(b)?	[40 CFR 268.50(f)]
·		Yes	No			•	
		Have these wa	astes been store	d for mor	e than one	year? [40 CF	R 268.50(f)]
		Yes	No				
D.	Treati	ment					
	1.	Does the facil	ity treat restrict	ed wastes	other than	in surface im	poundments?
		Yes	No	(If No,	do not comp	plete this sect	tion. Go to E.)
	2.	Are required technologies used to treat wastes which have treatment standards specified in 40 CFR 268.42? [40 CFR 268.40(b)]					tment standards
		Yes	No	NA	(If T	Yes or NA, go	o to 3.)
		Was an alternative method approved?					
•		Yes	No				
		List each waste code, the technology specified in 40 CFR 268.42, and the alternative method. Check if approval of the alternative method is documented. [40 CFR 268.42(b)]					
		Waste Code	Required Tec	hnology	Alternativ	e Method	Approval
	3.	from lab pack	s containing D0 with the subpar	04, D005,	D006, D00	7, D008, D01	incinerator residues 10, and D011 treated characteristic wastes
		Yes	No	NA			

4.	Desc	Describe all other waste codes and treatment processes:						
	Wast	e Code	Treatment Processes					
*								
	,							
5.	Char	acteristic waster	Simplematic of the state of the					
	Is the	40 CFR Part 2 ecteristic level?	68 treatment standard lower than the 40 CFR Part 261					
	Yes_	No_	_ in position i					
	*This and 26 charac	applies to both 8.43, and to some teristic level.	concentration based treatment standards specified in 40 CFR 268.41 e 40 CFR 268.42 required methods which result in treatment below the See Appendix D.					
	treatr	, does the facilit nent standards : 268.9(d)]	ry manage the waste as restricted until 40 CFR Part 268 are met, even after the waste is rendered non-hazardous? [40]					
	Yes_	No_						
	Comr	nents						
6.	Diluti	on Prohibition	[40 CFR 268.3]:					
	a	Does the faci	lity mix prohibited wastes with different treatment standards?					
		Yes	No (If No, go to c.)					
		List the waste	es					
	b.	Are the waste	es amenable to the same type of treatment? [55 FR 22666]					
		Yes	No					
		. If yes, is this n	nethod used for the aggregated wastes?					
		Yes	No					
		Comments	·					
	C.	Based on an a is dilution use	ssessment of points a. and b., or any other relevant information, d as a substitute for treatment? [40 CFR 268.3(a)]					
		Yes	No					
	*	Comments						

7.	ity, in accordance with an acceptable waste analysis plan, test residues nent processes? [40 CFR 268.7(b)]	
	Yes	No
	Comments	
8.		ity ship any characteristic wastes which have been rendered non- a Subtitle D facility?
-	Yes	No (If No, go to 9.)
	Complete the	following table:
	Waste Code	Receiving Facility
		tion and a certification for each shipment sent to the Regional or authorized State? [40 CFR 268.9(d)(1) and 268.7(b)(5)]
	Yes	No
9.	Does the facil facility?	ity ship any wastes or treatment residues to an off-site land disposal
	Yes	No (If No, go to 10.)
	Complete the	following table:
•	Waste Code	Receiving Facility
	_	
	Are a notifica waste shipmer	tion and a certification provided to the land disposal facility with each at? [40 CFR 268.7(b)(4) and 40 CFR 268.7(b)(5)]
	Yes	No
10.		ity ship any wastes or treatment residues to be further managed at a ment or storage facility?
	Yes	No (If No, go to E.)

		Complete the fo	pllowing table:
		Waste Code	Receiving Facility
		Are appropriate facility with each	generator notifications and certifications provided to the receiving waste shipment? [40 CFR 268.7(b)(6)]
		Yes	No
E.	Surf	ace Impoundments	[40 CFR 268.4]
	1.	Are restricted w	astes placed in surface impoundments for treatment?
		Yes	No (If No, go to F.)
		List	
	2.	Are evaporation impoundment?	or dilution the only recognizable treatment occurring in the surface [40 CFR 268.3(a) and 268.4(b)]
		Yes N	No
		Comments	
	3.	compliance with	ubmitted to the Agency a waste analysis plan and certification of minimum technology requirements and ground-water monitoring 40 CFR 268.4(a)(4)]
4		Yes N	lo
•	4.	If the minimum t granted for that t	echnology requirements have not been met, has a waiver been unit? [40 CFR 268.4(a)(3)(ii)]
		Yes N	io NA
	5.	icsted separately	we samples of sludge and supernatant from the surface impoundment acceptably, and in accordance with the sampling frequency and in the waste analysis plan? (Attach test results.) [40 CFR
		Yes N	o
	6.	Does the operation performed in accordance 265.73(b)(3)]	ng record adequately document the results of waste analyses ordance with 40 CFR 268.4? [40 CFR 264.73(b)(3) and
,	* *	Yes N	o
		Comments	

	7.	Do the treatment residues (sludges or liquids) exceed applicable treatment standards/prohibition levels?
		Sludge Yes No Waste Code Supernatant Yes No Waste Code
		Provide the frequency of analyses conducted on treatment residues:
	8.	If sludge residues exceed treatment standards/prohibition levels, are they removed on an annual basis? [40 CFR 268.4(a)(2)(ii)]
	*	Yes No NA
		Comments
		Are residues subsequently managed in another surface impoundment? [40 CFR 268.4(a)(2)(iii)]
		Yes No
	9.	If supernatant is determined to exceed treatment standards, is annual throughput greater than impoundment volume? [40 CFR 268.4(a)(2)(ii)]
		Yes No NA
		Comments
١.	Land	Disposal
	i.	Are restricted wastes placed in or on the land in units such as landfills, surface impoundments*, waste piles, land treatment units, salt domes/beds, mines/caves, concrete vaults, or bunkers? [40 CFR 268.2(c)]
		Yes No (If No, go to G.)
		*Note: Do not include surface impoundments addressed in E.
		If yes, specify which units and what wastes each unit has received:
		<u>Unit</u> <u>Waste</u>
*	2.	Does the facility, in accordance with an acceptable waste analysis plan, test prohibited wastes prior to land disposal to ensure that all applicable treatment standards and/or prohibition levels have been met? [40 CFR 268.7(c)(2)]
	*-	Yes No
	i.	Comments
	*	

	of disposal?* [44	es to ensure that they do not exhibit any characteristics (40 CFR 268.9(c)]	s at
Yes	No	NA	
*Note: A	waste may exceed a at characteristic	a characteristic level only if the treatment standard for has been met.	
	in accordance v	d adequately document the results of waste analyses with 40 CFR 268.7(c)? [40 CFR 264.73(b)(3) and	
Yes	No		•
If yes, at w	hat frequency a	are analyses performed?	
Does the	acility land dispo	ose of restricted wastes which are not prohibited?	
Yes	No	(If No, go to 6.)	11
List waste	codes in approp	priate category below:	
Case-By-C No-Migra	Case Extension (40 tion Petition (40	ce (40 CFR Part 268, Subpart C)	
Does the copy of the restricted	operating record	d contain records of the quantities, date of placement, ification [40 CFR 268.7(a)(3)] for each shipment of a case-by case extension or no-migration petition? [40]	
	. No	NA	
Yes Do land di	sposal units rece	NA eiving wastes covered by a national capacity variance of the requirements in 40 CFR 268.5(h)(2)?	r
Yes Do land di	sposal units rece	eiving wastes covered by a national capacity variance o	r
Yes Do land di case-by-ca Yes If the facil	sposal units rece se extension mee	eiving wastes covered by a national capacity variance of the requirements in 40 CFR 268.5(h)(2)? NA y-case extension, is progress being made as described in	
Yes Do land di case-by-ca Yes If the facil	sposal units rece se extension mee No ity has a case-by-	eiving wastes covered by a national capacity variance of the requirements in 40 CFR 268.5(h)(2)? NA y-case extension, is progress being made as described in	
Yes Do land di case-by-ca Yes If the facil reports to Yes	sposal units recesse extension med No ity has a case-by- the Regional Ad	eiving wastes covered by a national capacity variance of the requirements in 40 CFR 268.5(h)(2)? NA y-case extension, is progress being made as described in dministrator?	

Other	Wastest	treams		ं दर पृथा	Sub-pregnitt
1.		he facility gen ent units?	erate wastes o	other than residu	es from RCRA
	Yes_	_ No_	(II	No, go to H.)	
2.	On-Sit	e Managemer	at :		
	a.	Water Act, I	have the follow now restricted	ving been docum wastes are mana	ms regulated under the Clean nented: the determination of ged, and why wastes discharged hibited (if applicable)? [55 FR
		Yes	No	NA	• 1,
	b	non-hazardo	ous, are the wa	treated in RCR stes managed as let?* [40 CFR 20	A exempt units to render them restricted until 40 CFR Part 268 58.9(d)]
•		Yes	No	NA	
	i.	268.41 and 26	8.43, and to so	ntration based tre xme 40 CFR 268.42 pristic level. Se	atment standards specified in 40 CFR required methods which result in e Appendix D.
3.	Off-Si	: te Manageme	ent: Waste Ex	ceeds Treatmen	t Standards
	Are w	astes that excapal capacity va	eed treatment riance) shippe	standards/prohi d to an off-site t	bition levels (not subject to a reatment or storage facility?
	Yes_	_ No	(II	No, go to 4.)	
	Identi shippe		e(s) and off-sit	e treatment or s	torage facilities to which wastes are
	Waste	Code .	Receiving !	Facility	
	-			:	
		.DR notificati y? [40 CFR 26		for each shipmer	nt to the treatment or storage
	Yes_	No	(1	f No, go to 4.)	

G.

	requir	ed in 40 (CFR 268.7(a)(7) or (8) included	with the notification?	runcation
	Yes _	_	No	NA_	_		
4.	Off-Si	ite Manag	ement: Was	stes Meet	s Treatme	nt Standards	
	a.	Are was	ites that mee disposal faci	et treatme	ent standar	ds/prohibition levels s	hipped to an
		Yes	No		(If No, g	go to 5.)	•
		Identify	waste code((s) and off	f-site dispo	sal facilities:	¥
		w	aste Code	Recei	ving Facili	ty	
		=				_	
		Are LD disposal	R notification facility? [40	ons and ce CFR 268	rtification 3.7(a)(2)(i	s provided for each sh and 268.7(a)(2)(ii)]?	ipment to the
¥		Yes	No_		(If No, go	o to b.)	· ·
	b.	Are char RCRA e	racteristic wa exempt unit)	astes which shipped	h have bee	en rendered non-haza le D facility?	rdous (in a
		Yes	No_	_ `	NA	(If No or NA, go to	o 5 .)
		Complet	e the follow	ing table:			*
		Wa	aste Code	Receiv	ing Facilit	<u>y</u>	
		_					
		Are a no Administ	tification an trator or aut	d a certifi horized S	cation for tate? [40 (each shipment sent to CFR 268.9(d)(1) amd	the Regional 268.7(b)(5)?
		Yes	No_				

5.	Off-Sit	e Management: Wastes Subject to Variances, Extensions, or Petitions
*	a.	Are wastes that are subject to a national capacity variance (40 CFR Part 268, Subpart C) or a case-by-case extension (40 CFR 268.5) shipped to a treatment, storage, or disposal facility?
		Yes No (If No, go to 6.)
	ne *	Complete the following table:
		Waste Code Receiving Facility
	3#1	
	, .	
	b.	Are LDR notifications (stating that the waste is not prohibited from land disposal) provided for each shipment to the off-site receiving facility? [40 CFR 268.7(a)(3)]
		Yes No
6.	Dilutio	on Prohibition [40 CFR 268.3]:
0.	a.	Are prohibited* wastes with different treatment standards mixed?
	a.	
		*See Appendix E for distinction between restricted and prohibited wastes.
		Yes No (If No, go to b.)
		List the wastes
		Are the wastes amenable to the same type of treatment? [55 FR 22666]
	íe	Yes No
		Comments
		*
	b.	Are prohibited wastes diluted to meet treatment standard criteria, or render them non-hazardous? [55 FR 22665-22666]
		Yes No (If No, go to c.)
*		Check appropriate category:
		Dilutes to meet treatment standards Dilutes to render waste non-hazardous

	CFR 268.3(b)]
	Managed in treatment systems regulated under the Clean WaterNon-toxic* characteristic wastesTreatment standard specified in 40 CFR 268.41 or 268.43
,	*Non-toxic = D001 (except high TOC nonwastewaters), D002, and D003 (except high TOC nonwastewaters), D002, and D003 (except high TOC nonwastewaters).
	If the wastes do not fall into the above categories, briefly describe the conditions under which they were diluted.
*	
c.	Based on an assessment of points a. and b., and any other relevant circumstances, are prohibited wastes diluted as a substitute for adequ treatment? [40 CFR 268.3(a)]
	Yes No
	_
lditional C	Comments
dditional C	
dditional C	comments, Concerns, or Issues Not Addressed in the Checklist:
dditional C	
dditional C	comments, Concerns, or Issues Not Addressed in the Checklist:
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